Refine Search

Search Results -

Terms	Documents
L19 and L1	1

Database:	US Pre-Grant Publication Full-Te US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin		
Search:	L21		Refine Search
	Recall Text	Clear	Interrupt

Search History

DATE: Tuesday, May 03, 2005 Printable Copy Create Case

<u>Set</u>		<u>Hit</u>	<u>Set</u>
<u>Name</u>	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L21</u>	L19 and l1	1	<u>L21</u>
<u>L20</u>	L19 and l17	1	<u>L20</u>
<u>L19</u>	717/126,116,100,108,127,139,140.130,131.ccls.	1237	<u>L19</u>
<u>L18</u>	L17 and ((two\$ or mult\$ or plural\$) near4 (post-condition\$ or post condition\$)	0	<u>L18</u>
<u>L17</u>	L16 and (method\$ near9 (post-condition\$ or post condition\$ or postcondition\$))	7	<u>L17</u>
<u>L16</u>	(method\$ near5 specification\$)	19735	<u>L16</u>
<u>L15</u>	111 and descendent\$	0	<u>L15</u>
<u>L14</u>	L12 and (modif\$ Or updat\$) and inherit\$	1	<u>L14</u>
<u>L13</u>	L12 and overr\$	0	<u>L13</u>
<u>L12</u>	L11 and (post condition\$ or postconsition\$ or post-condition\$)	1	<u>L12</u>
<u>L11</u>	6678882.pn.	1	<u>L11</u>

<u>L10</u> <u>L9</u>	L9 and (post condition\$ or postconsition\$ or post-condition\$) 6681383.pn.	0 1	<u>L10</u> <u>L9</u>
	=TDBD; PLUR=YES; OP=ADJ	_	
<u>L8</u>	(two\$ or plural\$ Or multiple\$) near9 (postcondition\$ or post-condition\$ or post\$ condition\$) and (overrid\$ near9 (class\$ or object\$))and (inherit\$ near4 overrid\$)	0	<u>L8</u>
DB=	=DWPI; PLUR=YES; OP=ADJ		
<u>L7</u>	(two\$ or plural\$ Or multiple\$) near9 (postcondition\$ or post-condition\$ or post\$ condition\$) and (overrid\$ near9 (class\$ or object\$))and (inherit\$ near4 overrid\$)	0	<u>L7</u>
DB=	=JPAB; PLUR=YES; OP=ADJ		
<u>L6</u>	(two\$ or plural\$ Or multiple\$) near9 (postcondition\$ or post-condition\$ or post\$ condition\$) and (overrid\$ near9 (class\$ or object\$))and (inherit\$ near4 overrid\$)	0	<u>L6</u>
DB=	=EPAB; PLUR=YES; OP=ADJ		
<u>L5</u>	(two\$ or plural\$ Or multiple\$) near9 (postcondition\$ or post-condition\$ or post\$ condition\$) and (overrid\$ near9 (class\$ or object\$))and (inherit\$ near4 overrid\$)	0	<u>L5</u>
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L4</u>	(two\$ or plural\$ Or multiple\$) near9 (postcondition\$ or post-condition\$ or post\$ condition\$) and (overrid\$ near9 (class\$ or object\$))and (inherit\$ near4 overrid\$)	1	<u>L4</u>
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L3</u>	L2 and (no\$ near4 inherit\$) near8 overr\$	0	<u>L3</u>
<u>L2</u>	L1 and (inherit\$ near4 overrid\$)	4	<u>L2</u>
<u>L1</u>	(two\$ or plural\$ Or multiple\$) near9 (postcondition\$ or post-condition\$ or post\$ condition\$) and (overrid\$ near9 (class\$ or object\$))	5	<u>L1</u>

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

class and inherit and post conditions override and descendent



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

class and inherit and post conditions override and descendent and specification

Found 37,566 of 154,226

Sort results

by

Display

results

relevance expanded form

Open results in a new

Save results to a Binder 2 Search Tips

Try an Advanced Search Try this search in The ACM Guide

Results 21 - 40 of 200

Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10

window

Relevance scale 🔲 📟 📟 🖼

Best 200 shown

21 Modular reasoning in the presence of subclassing

Raymie Stata, John V. Guttag

October 1995 ACM SIGPLAN Notices, Proceedings of the tenth annual conference on Object-oriented programming systems, languages, and applications,

Volume 30 Issue 10

Full text available: pdf(1.72 MB)

Additional Information: full citation, abstract, references, citings, index terms

Considerable progress has been made in understanding how to use subtyping in a way that facilitates modular reasoning. However, using subclassing in a way that facilitates modular reasoning is not well understood. Often methods must be overriden as a group because of dependencies on instance variables, and the programmers of subclasses cannot tell which methods are grouped without looking at the code of superclasses. Also, the programmers of subclasses must look at the code of superclasses to te ...

22 Practical predicate dispatch

Todd Millstein

October 2004 ACM SIGPLAN Notices, Proceedings of the 19th annual ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications, Volume 39 Issue 10

Full text available: pdf(192.02 KB)

Additional Information: full citation, abstract, references, citings, index

<i>Predicate dispatch</i> is an object-oriented (OO) language mechanism for determining the method implementation to be invoked upon a message send. With predicate dispatch, each method implementation includes a predicate guard specifying the conditions under which the method should be invoked, and logical implication of predicates determines the method overriding relation. Predicate dispatch naturally unifies and generalizes several common forms of dynamic dispatch, including traditi ...

Keywords: dynamic dispatch, modular typechecking, predicate dispatch

²³ DON: user interface presentation design assistant

Won Chul Kim, James D. Foley

August 1990 Proceedings of the 3rd annual ACM SIGGRAPH symposium on User interface software and technology

Full text available: ndf(1.33 MB)

Additional Information: full citation, references, citings, index terms

WEST Refine Search Page 1 of 2

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L2 and (no\$ near4 inherit\$) near9 overrid\$	0
	······································

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	L10	Refine Search
	Recall Text Clear	Interrupt

Search History

DATE: Tuesday, May 03, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=U	JSPT; PLUR=YES; OP=ADJ		
<u>L10</u>	12 and (no\$ near4 inherit\$) near9 overrid\$	0	<u>L10</u>
<u>L9</u>	12 and (no\$ near4 inherit\$) near9 overrid\$	0	<u>L9</u>
<u>L8</u>	13 and (no\$ near4 inherit\$) near9 overrid\$	0	<u>L8</u>
<u>L7</u>	L6 and (no\$ near4 inherit\$) near9 overrid\$	0	<u>L7</u>
<u>L6</u>	L4 and overrid\$ and descend\$ and inherit\$	35	<u>L6</u>
<u>L5</u>	L4 and overrid\$ and descend\$ and inherti\$	0	<u>L5</u>
<u>L4</u>	L3 and method\$ near9 ((post\$ near4 condition\$) or (postcondition\$) or (post-condition\$))	39	<u>L4</u>
<u>L3</u>	L2 and (creat\$ or generat\$) near4 execut\$	402	<u>L3</u>
<u>L2</u>	(writ\$ Or generat\$ or creat\$) near4 specification\$ and object oriented	867	<u>L2</u>